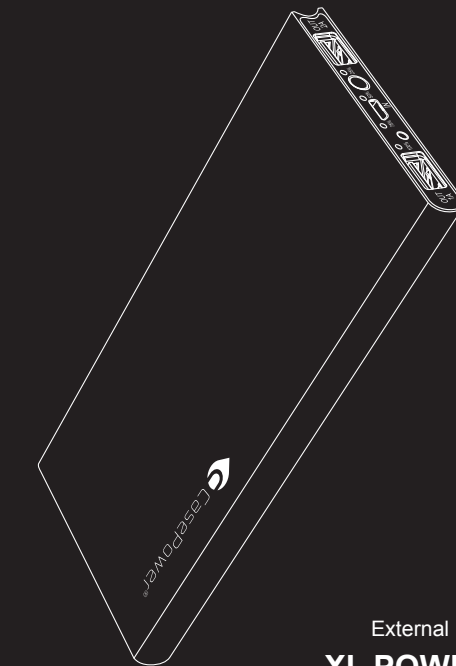


Front side



www.case-power.com



RoHS Compatible



NQ

Compatible



Chargeable by PC



Chargeable by SD



Chargeable by Micro SD

Front cover

Back cover

Back side

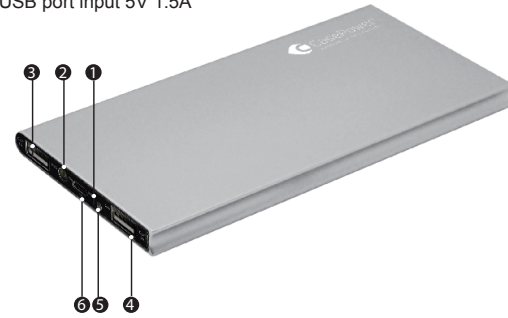
CasePower Credit Card Booster provides emergency power for your mobile devices. Please read the manual before operation.

Introduction

Thank you for choosing the CasePower Credit Card Booster. This is a portable power bank with built-in micro USB connector to charge smartphones.

Overview

1. Power indicator
2. LED
3. USB output 5V 1A
4. USB output 5V 2.1A
5. ON/OFF button
6. Micro USB port input 5V 1.5A



Specifications

Compatibility: smartphones, tablets, iPhone, iPad and other digital products
Output: 5V DC/1A
Output2: 5V DC/2.1A (max)
Input: 5V DC/1.5A
Capacity: 8000mAh
Cell type: Lithium polymer
Cycle life: 500 times
Weight: 238g
DC Charge: 4-6 hours
Dimensions: 153x75.5x9.9mm
Operating temperature: -10°C - +60°C

Charging Your Power Bank

- Connect your power bank using the included micro USB tip and USB charging cable.
- You can charge your power bank using your computer or a third party USB charger.
- You can also use your iPad charger, which is the fastest method currently available.

Charging Your Mobile Devices

Press button twice to turn the LED flashlight on or off. Choose an appropriate connector or your original USB charging cable; connect one end to the power bank USB output and the other one to your mobile device. The LED indicator lights up. If the 25% light starts flashing or does not light up, then the power bank is empty and it is time to recharge. To stop charging, simply disconnect the power bank from your mobile device. (iPhone 5 users: please use the cable provided with your iPhone and connect the USB-cable to the CasePower Smart Power Booster and the 8-pin tip (Lightning) to your iPhone 5.)

Safety Instructions

Read all instructions and warnings prior to using this product. Improper use of this product may result in product damage, excess heat, toxic fumes, fire or explosion; this is not covered by the warranty. Do not expose the battery to fire, extreme heat or high temperatures. Do not place battery in fire or other excessively hot environment. Protect the battery from impact. In case of damage to the battery such as dents, punctures, tears, deformities or corrosion, please discontinue use and contact manufacturer or dispose of the device in an appropriate manner at your local battery recycling centre. Do not disassemble this battery or attempt to repair or modify it in any way. Do not expose this battery to moisture; do not submerge water or other liquid. Keep the battery dry at all times. Do not attempt to charge the battery using any method, apparatus or connection other than the USB connector. Do not attempt to replace any part of this battery. For extended storage, first charge your battery for one hour. Never dispose of batteries with the household waste. Disposal of batteries in the household waste is prohibited. Always return used batteries to your local battery recycling centre.